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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of recognizing speech in a communication network based on captured information related to the speaker, the method comprising:

capturing an identifier related to a speaker provided over a communication network;

determining a linkage key using the identifier;

selecting a subset of records from a plurality of records based on the linkage key; capturing a vocal expression of the speaker;

obtaining a grammar <u>of potential matching words</u> based upon the subset of records; and

determining information related to the vocal expression based on comparing the grammar with the captured vocal expression.

- 2. (Original) The method of claim 1, wherein capturing an identifier related to a speaker comprises automatically capturing information provided without input from the speaker.
- 3. (Original) The method of claim 2, wherein the identifier related to a speaker comprises spatial information.
- 4. (Original) The method of claim 3, wherein selecting a subset of records based on the captured identifier comprises selecting a subset of records spatially related to the captured identifier.
- 5. (Original) The method of claim 4, wherein determining the meaning of the vocal expression comprises verifying an identification of the speaker.
- 6. (Original) The method of claim 1, wherein the capturing step is performed by a first server and the determining step is performed by a second server different from the first server.
 - 7. Cancelled
- 8. (Previously Presented) The method of claim 1, further comprising determining a second linkage key based on the meaning of the vocal expression.
- 9. (Original) The method of claim 8, wherein the linkage key is a spatial key that defines a geographic location.
- 10. (Original) The method of claim 8, further comprising using the linkage key to obtain information related to the speaker.

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11. (Original) The method of claim 1, wherein the identifier comprises a telephone number.

- 12. (Original) The method of claim 1, wherein the identifier comprises address information.
- 13. (Original) The method of claim 12, wherein the address information includes one or more of a street address, mailing address, zip code, electronic mail address, Internet address, and Web address.
- 14. (Original) The method of claim 1, wherein the identifier comprises location information.
- 15. (Original) The method of claim 14, wherein the location information is one of a V&H coordinate pair, latitude/longitude information, street address, and spatial key.
 - 16. (Original) The method of claim 1, wherein the vocal expression is a name.
- 17. (Original) The method of claim 16, wherein the name includes one or more of a first name, last name, street name, city name, state name, country name.
 - 18. (Original) The method of claim 1, wherein the vocal expression is a number.
- 19. (Original) The method of claim 18, wherein the number is one of a telephone number, zip code, social security number, or database index.
- 20. (Previously Presented) The method of claim 1, wherein selecting a subset of records comprises indexing, based on the linkage key, to a record.
- 21. (Currently Amended) A method of recognizing speech in a communication network, the method comprising:

receiving a linkage key input parameter value (LKIPV);

determining a linkage key using the LKIPV;

selecting a record from a first subset of records based upon the linkage key, wherein the record represents multiple items;

determining from the selected record that a second subset of records is required to identify a specific item from the multiple items represented by the selected record;

obtaining a grammar <u>of potential matching words</u> based on the second subset of records; prompting a speaker to provide information to identify the specific item from the second subset of records;

capturing speech that represents the specific item; and



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comparing the captured speech with the grammar.

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22. (Original) The method of claim 21, wherein the first subset of records comprises street address information and the second subset of records comprises secondary address information related to a particular street address.